THIS ITEM CONSISTS OF CONSTRUCTING A 4" THICK CONCRETE

CHANNEL. THE CONCRETE SHALL PROTECT THE DITCH FLOWING TO A

DEPTH "Dp" RECOMMENDED BY THE GDOT DITCH PROTECTION PROGRAM

DEPARTMENT OF TRANSPORTATION

STATE OF GEORGIA

EROSION CONTROL LEGEND

SHEET 10F 6

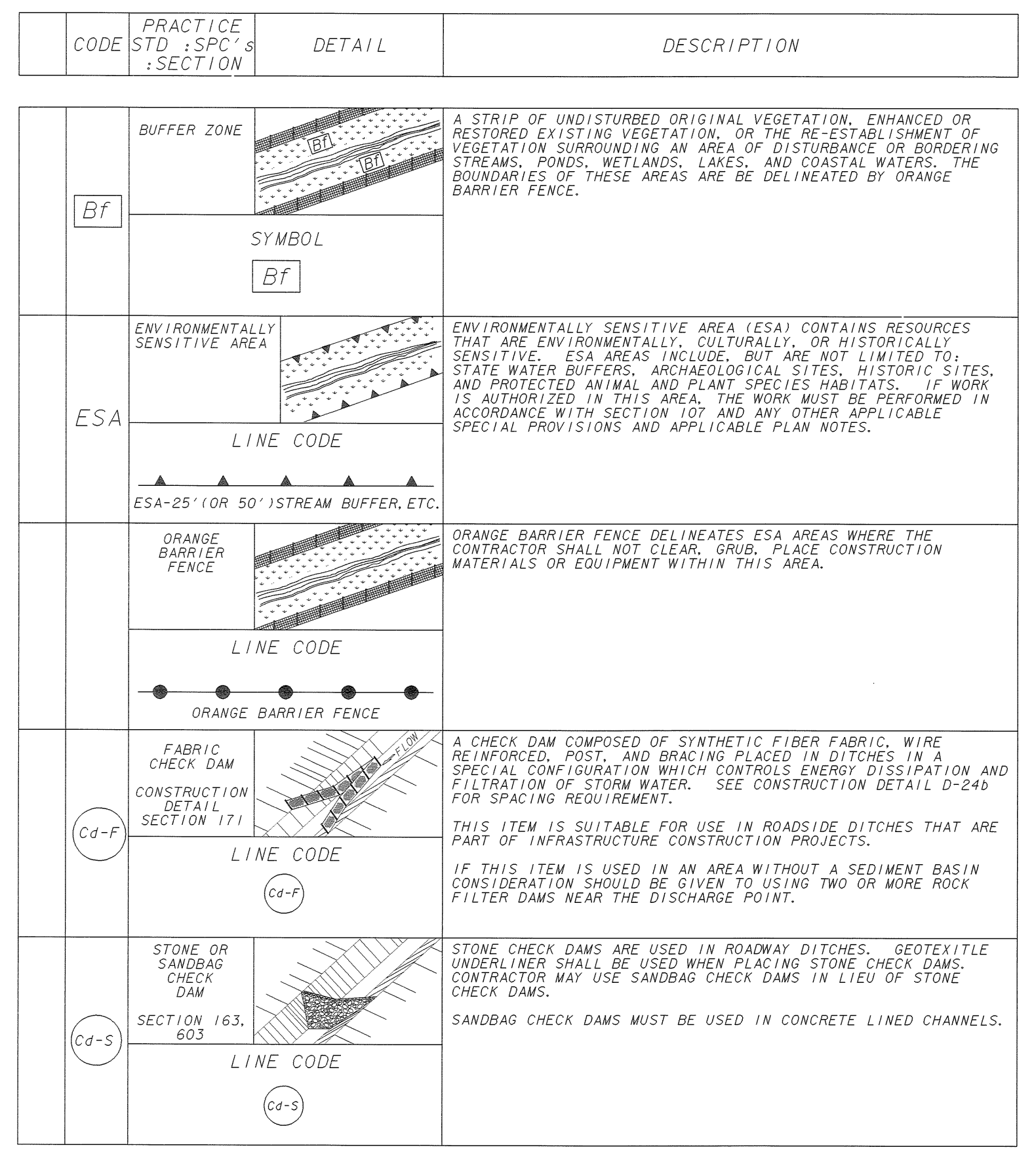
NO SCALE

NUMBER

AND UNIFORM CODE SHEET

JANUARY 2007

DRAWING No.



SECTION 161 "Dp" SHALL BE IDENTIFIED IN A TABLE LOCATED ON THE SUMMARY 441 OF QUANTITIES SHEETS (Ch-C)THIS ITEM CONSISTS OF LINING A CHANNEL WITH TYPE I RIP RAP CHANNEL 24" THICK (UNLESS SPECIFIED OTHERWISE) PLACED ON TOP OF A GEOTEXTILE UNDERLINER. THE RIP RAP SHALL PROTECT THE DITCH RIP RAP TYPE I FLOWING TO A DEPTH "DP" RECOMMENDED BY THE GDOT DITCH PROTECTION PROGRAM. ADDITIONAL EROSION CONTROL MEASURES MAY SECTION 161 BE REQUIRED ALONG THIS CHANNEL SUCH AS SdI-C, Rdc OR Sg. 603 Ch-Roi "Dp" SHALL BE IDENTIFIED IN A TABLE LOCATED ON THE SUMMARY LINE CODE OF QUANTITIES SHEETS · A CONTROL OF THE PROPERTY OF THIS ITEM CONSISTS OF LINING A CHANNEL WITH TYPE 3 RIP RAP CHANNEL 24" THICK (UNLESS SPECIFIED OTHERWISE) PLACED ON TOP OF A RIP RAP GEOTEXTILE UNDERLINER. THE RIP RAP SHALL PROTECT THE DITCH TYPE 3 FLOWING TO A DEPTH "Dp" RECOMMENDED BY THE GOOT DITCH PROTECTION PROGRAM. ADDITIONAL EROSION CONTROL MEASURES MAY SECTION 161 BE REQUIRED ALONG THIS CHANNEL SUCH AS SdI-C, Rdc OR Sq. 603 (Ch-Rp3LINE CODE "Dp" SHALL BE IDENTIFIED IN A TABLE LOCATED ON THE SUMMARY OF QUANTITIES SHEETS USED TO IMPROVE OR STABILIZE A NEW OR EXISTING CHANNEL. IT CHANNEL IS CONSTRUCTED IN STORMWATER DRAINAGE DITCHES. THIS GRASS MEASURE SHALL BE DESIGNED IN ACCORDANCE WITH THE GOOT DITCH PROTECTION PROGRAM ADDITIONAL EROSION CONTROL MEASURES MAY BE REQUIRED. TYPICALLY NOT SHOWN IN PLANS. SECTION 161, 700 Ch-V LINE CODE

NOTE:
1. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.
2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION, "MANUAL FOR EROSION AND SEDIMENT

Land 1/230/20/3 L:53:39 PM N GDOT-DSN N GDPLOT N GC GC. gcf icox_M:\TPC\Erosion_control_legend_and_uniform_codes_sheets\revision_to_ecl_and_code_sheets\revisi

CONTROL IN GEORGIA".

1/30/2013 [:53:39 PM \ \GDDT-DSN [\GDPLOT\GCF\OGC. qcf fcox M:\ TPC\Erds on confroi legend and uniform codes sheefs\revision for eci and code sheefs\revision for eci

PRACTICE

:SECTION

CHANNEL

CONCRETE

DETAIL

CODE STD : SPC's